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25X1D	In the main support area 4 structures were added, and 2 small additional support areas with unidentified structures or vehicles were observed at the Center. There was no significant change in facilities from Activity was observed at one or more of the central areas of the three launch sites within the rectangular area	with the center of the strip. A possible outer marker beacon was observed 10,000 feet southwest of the strip. Earth scarring was noted in just north of the center of the strip and just north of the east end of the strip.	25X1D 25X1D
25X1D	Interpretation of the Center is generally limited on most missions by haze, clouds, and cloud shadow.	discernible change was the conversion of the scarred area north of the center of the strip into an unidentified triangular area. Between	25X1D
	SARY-SHAGAN AIRFIELD	and the strip was widened from ap-	25X1D
25X1D	Sometime between	proximately 270 to 625 feet. On	25X1D
25X1D	the taxiway paralleling and just north	the strip had been cleared of snow, as were	25X1D
25X1A	of the runway at Sary-Shagan Airfield (Figure 5) (BE No was extended from 6,000 to 10,000 feet, the full length of the runway. In the	sections of the roads in the immediate vicinity of the strip and the triangular area just north of the center of the strip. The road to the primary air-	å
25V4D	same period two short road spurs were constructed from the parallel taxiway to the two navigational aids between the runway and parallel taxiway. Between	the strip was completely snow covered although most of the facilities at the primary air-	25X1D 25X1D
25X1D	two strips were cleared adjacent to and a short distance from the 5,175-foot-long strip extending south from the primary runway. No additional	field had been cleared. Removal of snow had started on the road extending from the airfield to the dirt strip.	05)/4D
	work appeared to have been accomplished beyond	was widened from 625 to 1,500 feet. It was	25X1D
25X1D	initial clearance on these strips, which also are	lengthened slightly at the southwest end, giving	
25X1D	approximately 5,175 feet long. On the northwest/southeast strip and the pri- mary runway were free of snow; the two recently	a total of 16,500 feet; at the same time additional ground scarring and several small unidentified	
25X1D	cleared strips remained snow covered. On	structures appeared at the east end of the strip.	in the second
25X1D	all three northwest/southeast strips were snow covered. The circular 2,000-	Photography of showed the triangular pattern north of the center of the strip had assumed a rectangular shape, with extensive	25X1D
	foot-diameter cleared area and the rectangular cleared area just west of the three northwest/southeast strips showed no sign of usage or of snow removal. The rectangular area appeared to	ground scarring at the site. Work continued into and several small unidentified structures were observed at the site.	25X1D
25X1D	have received additional clearing between	INITIAL SUPPORT AREA	
25X1D		Batwoon	0EV4
25X1D	Between the only change apparent at the dirt strip (Figure 7), approximately 4.5 nm south-southwest of the airfield, was the appearance of an inner marker	following construction took place in and near the housing and support facility of the Initial Support Area which is located in the northern part of the Support Base: 2 large buildings in the southern section, 2 long rectangular buildings in the cen-	25X1₽

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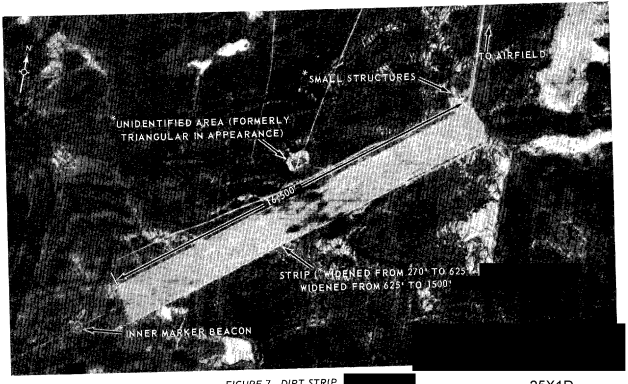


FIGURE 7. DIRT STRIP,

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

tral sector, 8 small buildings in the northern section, 12 buildings north of the area, and one warehouse along the rail line forming the northern boundary of the area.

CONSTRUCTION SUPPORT AND STORAGE AREA

No significant change has been noted in the permanent facilities in the Construction Support except for the and Storage Area since addition sometime between of a large multistory building in the eastcentral sector just south of Barracks Site No 1.

25X1D

25X1D

25X1D

25X1D

Photography of

EXPLOSIVES STORAGE AND HANDLING AREA

to be continuing at the multistory building.

showed construction

The Explosives Storage and Handling Area (Figure 8) consists of two separate, doublefenced road-served facilities. Components obin the smaller of the two facilities are now complete. A loop road has been constructed serving the drive-through building and there are two probable buried tanks positioned one on either side of the revetted struca small administrationture. By type building had been constructed at the entrance to the facility and a ground scar appeared from the steam and heat plant to a small structure near the drive-through building. Photography of reveals activity near the southwest corner of the facility. Four walls of an unidentified structure approximately 110 by 100 feet were being erected during this period, and three vehicles or pieces of construction material observed at the site in

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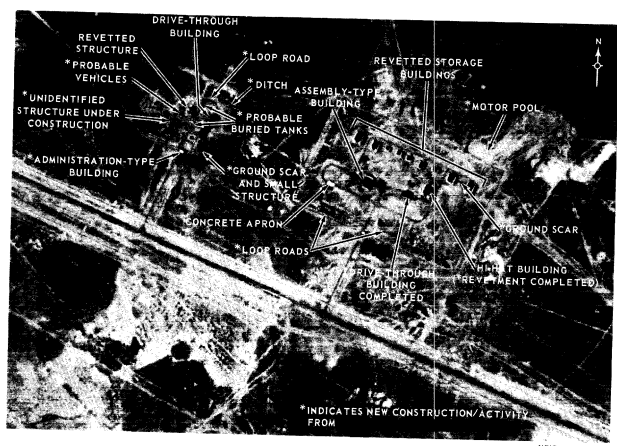


FIGURE 8. EXPLOSIVES STORAGE AND HANDLING AREA,

25X1D

not present the following month. A ditchis visible in the northeast corner of the site.

In the larger of the two facilities, building and road construction observed in been completed by The revetted storage buildings appeared unchanged from

25X1D

25X1D

25X1D

25X1D

except for the addition of a ground scar between the two more easterly. The revetment serving the Hi-Hat building had been completed. The drive-through building, 105 by 65 feet, remained unrevetted and complete. The revetment along the south side of the assembly-type building (135 by 95 feet) remained shorter than the other. Loop roads were constructed near the southwest corner and in the south-

central sector during this period. A motor pool was visible just outside the northeast corner of the facility. A road leads north from the site for a distance of approximately 2,800 feet to a point where it forms a loop containing a possible structure.

HIGH EXPLOSIVES STORAGE AREA

This area (Figure 9), situated approximately 1.5 nm southwest of the Probable Microwave Terminal along the western edge of the Support Base, on KEYHOLE photography of appeared as a possible storage area under construction. Better coverage of reveals that it is a completed high explosives

25X1D

25X1D

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25X1D

25X1D 25X1D

25X1D

25X1D

25X1D 25X1D

25X1D 25X1D

25X1D

25X1D

25X1D

storage area, possibly for construction purposes. No additional facilities of significance were added between

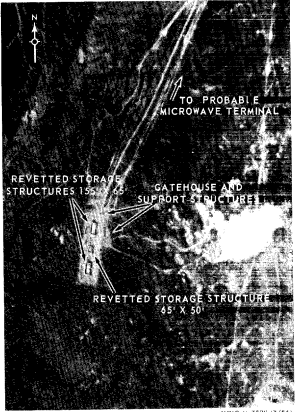


FIGURE 9. HIGH EXPLOSIVES STORAGE AREA,

25X1D 25X1D

25X1D

25X1D

The area (960 by 270 feet) consists of three low structures revetted on three sides. Two of these structures are similar, measure approximately 155 by 65 feet, and have two extended entrances and an object on the southeast corner of each roof. The third and smallest structure is approximately 65 by 50 feet. Several very small support structures are located inside the cleared area and just outside the north boundary. The area and access road had not been cleared of snow on photography of

25X1D 25X1D

PROBABLE MICROWAVE TERMINAL

Facilities at the Probable Microwave Terminal, which is located at the western edge of the Support Base, appear unchanged since

INSTRUMENTATION SITE 1

Change continued in the facilities at Instrumentation Site 1 (Figure 10) since The interferometer appeared in sentially as it did in The crossarms were not visible, and what seemed in small plowed or scarred patches of various sizes in the center mounded area still appeared generally the same in size and number. The fence and circular road remained. In the support area 12 buildings were added between

No significance change was observed here between

approximately 10 buildings and structures of various sizes were added to the control area and the probable instrumentation area. These include two buildings (each approximately 90 by 60 feet) at the base of an L configuration southwest of the control area close to the edge of a circular mound 450 feet in diameter. These buildings, tracking facilities, each appeared to be multistory and to have an unidentified object on the center of the roof. The distance between building centers measures 420 feet. Approximately 3 very small structures of the total of 10 were constructed in the vicinity of the L configuration by

eight buildings were added to the control area of which one building is situated along the L configuration. Additional scarring and evidence of extensive vehicular traffic have occurred since est is an area of activity near the northeastern boundary of the control area where new building construction of an unidentified nature was observed and conduits/ground scars were being added. Although rhombic antennas cannot be dis-

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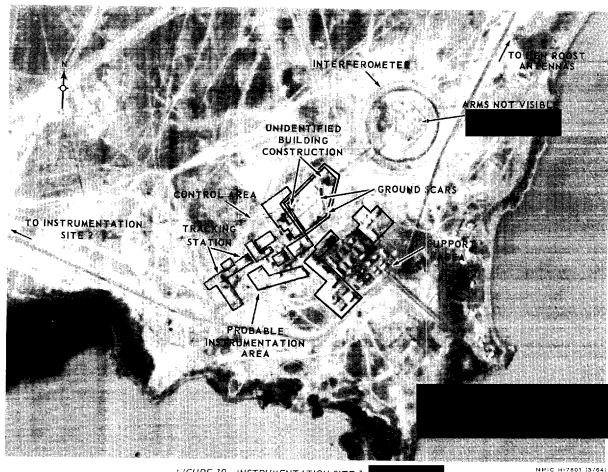


FIGURE 10. INSTRUMENTATION SITE 1,

25X1D

tinguished on available photography, the sites of the antennas observed on TALENT photography have been relatively undisturbed by trackage and ground scars since

INSTRUMENTATION SITE 2

Instrumentation Site 2 (Figure 11) was composed in of a radar operations area, a support area, and a tall self-supporting lattice tower. The radar operations area bore a certain resemblance to facilities observed at Electronic Site C at Launch Complex A. Between the SA-2 SAM launch site and support facility were constructed. Changes of note appeared at Site 2 from

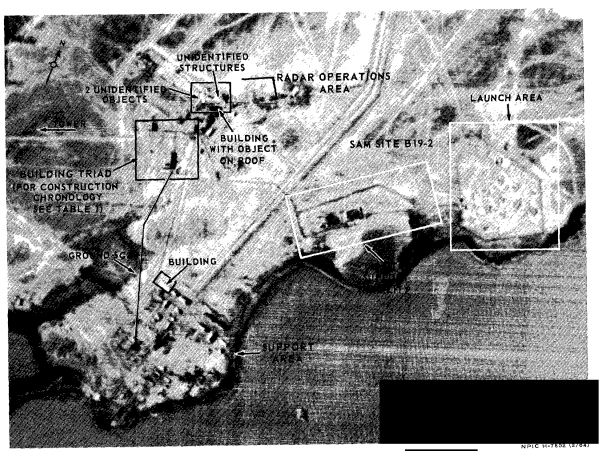
Two components of a triad of buildings were visible for the first photography constructed along the southern boundary of the radar operations area. Chronological development of this triad, where construction continues, can be found in Table 1. This triad compares favorably with building triads which were constructed subsequently at four SA-1 sites near Moscow. In a building, approximately 135 by 125 feet, appeared to be under construction just north of the modified L-shaped building in the radar operations area. By building appeared complete with a relatively

25X1D

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25X1D

25X1D

FIGURE 11. INSTRUMENTATION SITE 2 AND SAM SITE B19-2,

25X1D

large object on the roof, which was considerably larger than the roof objects on the small buildings a narrow structure 25X1D of the triad. By paralleling and just north of this building had appeared and a connection was visible between this recently constructed building and the modified L-shaped building. Activity in the general area of this new building and the triad since 25X1D has consisted of a number of small structures two unidentified light-toned 25X1D objects were apparent here. A ground scar ap-25X1D peared between tending from the large rectangular building of the triad to the support area of the site. From

one new building was added in the support area.

COMMUNICATIONS SITE 1

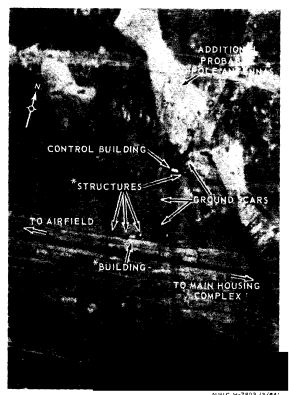
At Communications Site 1 (Figure 12) just west of the Main Housing Complex, KEYHOLE photography reveals additional probable dipole antennas of undetermined number since in the northeastern sector, paralleling many of those previously observed and forming a roughly semicircular pattern north of the control building. Several very small structures have been added since one just southeast of the control building, three along the southern

25X1D 25X1D

25X1D

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25X1D

25X1D

FIGURE 12. COMMUNICATIONS SITE 1,

fence line and one small building along the southern fence line. This building was observed to be 25X1D under construction from and during the same period a number of ground scars appeared on the west side of the service road; one extended from this new building to the 25X1D control building and in extension was noted beyond to the northeast. A rectangular pattern of scars also appeared between the service road and this new ground scar. The field of double rhombic antennas observed on TALENT 25X1D

photography of

boundary of the site is not discernible on the KEYHOLE photography.

COMMUNICATIONS SITE 2

25X1D

25X1D 25X1D

25X1D

25X1D

25X1D

25X1D 25X1D

At Communications Site 2, just north of Instrumentation Site 1, are noted on photography the control building, the guard building, and 6 very small structures or vehicles (4 of which were not visible on photography). The rhombic antennas observed along the eastern and western boundaries of the site on TALENT photography are not discernible on the KEYHOLE photography.

COMMUNICATIONS SITE 3

Recent photography of this site is of relatively poor quality. The site is approximately 16 nm west of Launch Complex B in the Impact Area and was under construction in photography of the following were observed: 2 unidentified structures in the northernmost area of the site, one structure in the area second from the north, one in the southernmost, and approximately 7 structures in the central and principal area. A detailed description of these facilities is not possible. Several small additional sites have been cleared and may be occupied. The possible airfield reported from photography just southwest of the site remains unchanged.

POSSIBLE INSTRUMENTATION SITE

A site located approximately one nm southsouthwest of the HEN HOUSE Antenna and reported 5/ as a possible instrumentation site has not developed into such a site. The limited number of facilities and scarred area remained essentially as they appeared on photography of

LAUNCH COMPLEX A

close to the western

(Figure 13)

HEADQUARTERS AND ADMINISTRATION AREA

In the Headquarters and Administration Area (Figure 14) relatively few changes occurred during the period from and these were primarily in the warehouse section, the possible electronic site.

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and SAM Site C35-2. No change of significance was noted in the housing section during this time. Four relatively large warehouses and 3 small buildings were added along the southern and western areas of the warehouse section. In the possible electronic site, development took place principally in the western area. Two large rectangular buildings (observed under construchave been completed here and another one constructed in addition to 8 small buildings. Better photography of the complex has permitted identification of certain facilities which existed before but were not sufficiently clear for identification. In the SA-2SAM on-site support a new rectangular building and two very small structures have been added during this period. No change in permanent facilities is

25X1D

ELECTRONIC SITE C ELECTRONIC LAUNCH SITE 5. LAUNCH SITE 6 MISSILE STORAGE AND CHECKOUT AREA LAUNCH SITES ELECTRONIC ELECTRONIC SITE B HEADQUARTERS AND ADMINISTRATION AREA ON-SITE AUNCH AREA 2500 AIRSTRIP FEET (APPROXIMATE)

FIGURE 13. LAUNCH COMPLEX A.

noted at the airstrip southwest of the headquarters and administration area since
however, photography of reveals
a landing T on the strip. Five small buildings
and 8 very small structures in the airstrip support area are more distinct than previously and
have undergone no apparent change since
the entire strip was
cleared of snow: however, the access road to the

cleared of snow; however, the access road to the Headquarters and Administration Area had not yet been cleared.

LAUNCH SITES 1 AND 2 AND ELECTRONIC SITE A

(Figure 15)

Launch Sites 1 and 2, which were observed to be complete or nearly complete in and probably complete by resemble in certain respects the fan-shaped sites of the SA-2 SAM launch system. Both sites consist of 5 or possibly 6 drive-through launch positions, a central unrevetted guidance area, and an outer service road. The diameter across the site from launch position to launch position is approximately 500 feet. Good-quality current photography reveals the existence of a tower in the area between the two launch sites. The two sites are double fenced, at least on two sides, and at least three probable guard posts and a gatehouse are positioned along the fence. Revetments are not discernible at the launch positions of either site although those at SAM Site C35-2 are clearly visible. During the period activity seemed to be focused primarily on the central guidance area and on a small hardstand along the outer service

The central guidance area at Site 1 in appeared to consist of 5 structures (2 relatively large) and a number of pieces of equipment or vehicles. The number of pieces of equipment

25X1D 25X1D

25X1D

25X1D

25X1D

25X1D

25X1D 25X1D

road of each site.

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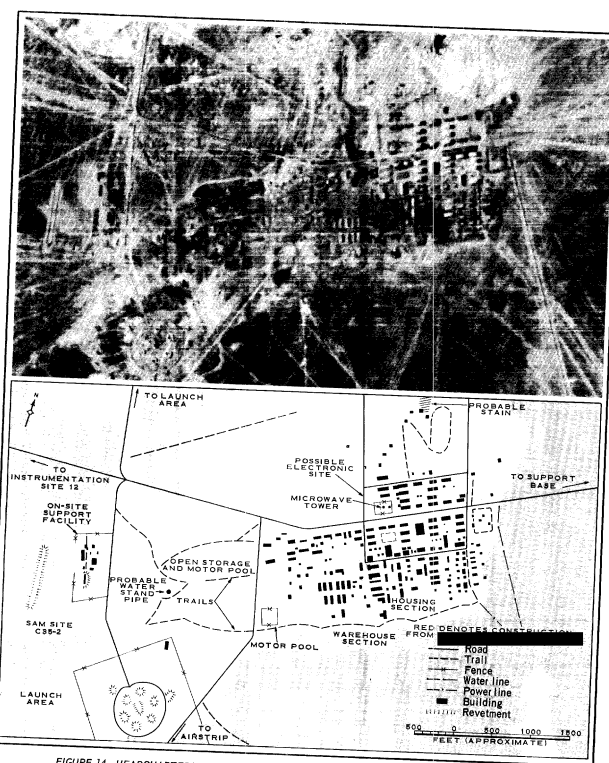
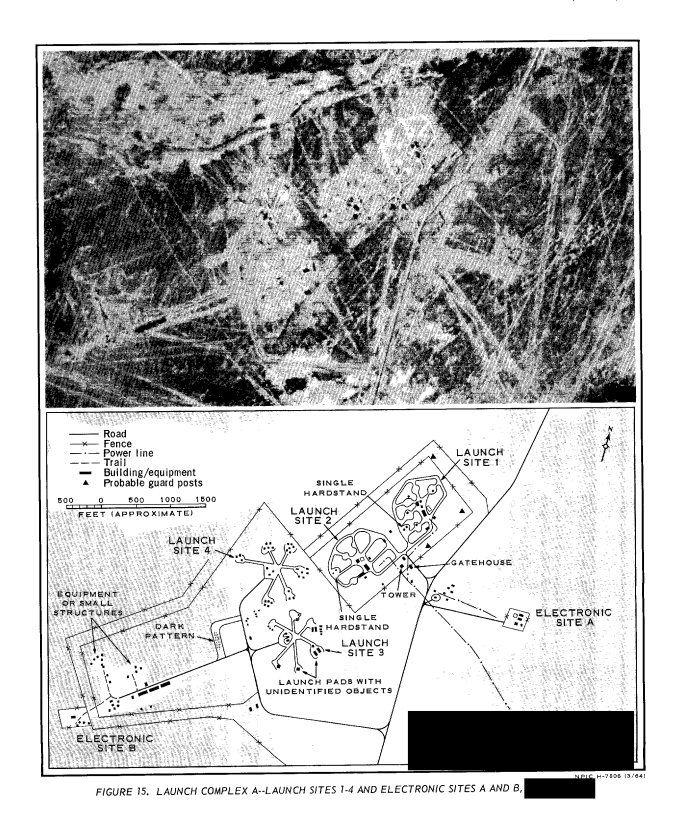


FIGURE 14. HEADQUARTERS AND ADMINISTRATION AREA, LAUNCH COMPLEX A,

25X1D

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25X1D

25X1D

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or vehicles has changed from time to time, and The central guidance area, bordered by the 25X1D sometime between one of intersection point of the radial road pattern on the two large structures was removed. The the one side and by a semicircular road pattern launch positions appeared relatively inactive, on the other, appears to consist of a small roadalthough a very small object with little or no served concrete pad occupied by small pieces height was barely discernible on the majority of of equipment or vehicles. These change in numthe launch positions. ber and position from mission to mission. The central guidance area at Site 2 de-25X1D Photography of Launch Site 3 in 25X1D creased from 4 structures in to 3 in revealed a pair of unidentified objects each ap-25X1D The launch positions appeared relproximately 50 by 20 feet and located on the outatively inactive when photographed. The small ward portion of each launch position. These obhardstand along the outer service road was jects appeared generally in the same position on usually occupied by a varying number of vehicles 25X1D photography of 25X1D and/or pieces of equipment, and in only two launch positions were occupied by these 25X1D by an object with height and two objects and one or two smaller objects. The revery small structures. maining four launch positions were either un-The two largest structures at Electronic occupied or occupied by from one to three small 25X1D Site A have remained from objects. The two launch positions continued to 25X1D but smaller structures or equipment have be occupied in by the pair of large 25X1D shifted from time to time. There was no evidence objects. The smaller objects have shifted on 25X1D of this site in the other pads during this period. Four small site was complete or nearly complete. objects were observed on the terrain adjacent LAUNCH SITES 3 AND 4 AND ASSOCIATED to the launch positions. ELECTRONIC SITE B 25X1D.... (Figure 15) The best coverage of Site 4 since Launch Sites 3 and 4, which were not present is that of which revealed the site to 25X1D in observed under construction be active with a varied number of small objects 25X1D in and appeared complete and on the front and rear sections of all six launch 25X1D active by The sites are of similar positions. As many as six of these objects were 25X1D configuration and are generally circular. Each noted on one position and a number were posiis composed of six unrevetted launch positions of tioned on the adjoining terrain. Little change in peculiar shape and an unrevetted central guidactivity was noted at Site 4 on coverage of 25X1D ance area. The launch positions are not drive-A study of photography of 25X1D 25X1D_ revealed that the immediate access road to through. The distance across each site from launch position to launch position is approxi-Sites 3 and 4 had not been cleared of snow nor mately 750 feet. The radial pattern previously did the launch positions appear to have been observed connecting launch positions and intercleared, at least since the last snowfall. Pho-25X1D secting in the center of the site appears on tography indicated the possibility of a number of KEYHOLE photography to form an internal road recent snowstorms in the area. The 50- by 20system. Perimeter roads have not been confoot objects deployed on launch positions at Site structed around the sites. Equipment frequently 3 were not present at Site 4 on coverage. can be seen, however, using the natural terrain Electronic Site B was observed to be under for parking. construction in and to be com-

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25X1D plete or nearly complete by 25X1D Between a third building, approximately 100 by 40 feet, was constructed along one leg of the L-shaped pattern comprising Electronic Site B. On the two hardstands along the base of the leg and on adjoining terrain approximately 16 pieces of equip-25X1D ment or vehicles were positioned in . A slight increase was noted 25X1D pieces of equipment or vehicles, which then totaled 20. The area was relatively active on all available coverage. The area adjacent to and just beyond the double-fenced area of this site which was composed of two small 25X1D buildings in was observed by to be separately fenced and to contain three additional very small structures or pieces of equipment. The unusual road pattern located between Launch Sites 3 and 4 and Electronic Site B which appeared on photography as a 25X1D 25X1D possible building appeared on tography as a dark pattern and had not developed into a building. LAUNCH SITES 5 AND 6 AND ELECTRONIC SITE C (Figure 16)

Launch Sites 5 and 6 and Electronic Site C are similar in many respects to the three operationally deployed probable AMM launch complexes and their associated electronic facilities near Leningrad.

Relatively little if any change is observed

Launch Site 5

25X1D

25X1D

however, equipment in varying amounts is noted and activity generally changes from mission to mission. Good-quality photography reveals the site to consist of a curved probable missile-hold/launch building (110 by 60 feet), three roughly wedge-shaped launch positions approximately 210 feet apart, a bunker, an unidentified building (75 by 50 feet)

just east of the curved building, and a tower-like structure adjacent to the south side of the unidentified building. The probable missile-hold/ launch building appeared to exist in an undetermined construction stage in height of the building remains undetermined. A photography revealed the presence of two long vehicles and a gray pattern with no apparent height, positioned perpendicular and adjacent to the east side of the curved building. Just north of this building and apparently associated with the northernmost launch position was a gray pattern having no apparent height but resembling a segment of the curved building. An object with height was observed just west of this pattern. Pieces of equipment or small structures were noted at the site on and between each of the three launch positions as well as scattered along the site. The 75- by 50-foot building did not appear to be drive-through but rather to be served by a narrow apron or road.

Launch Site 6

This site is generally not as active as Site 5. Features similar to those found at Site 5 include a curved probable missile-hold/launch building (110 by 60 feet) and a building (75 by 50 feet) with an adjacent tower-like structure to the south. This site differs from Site 5 in having no bunker and in having only 2 instead of 3 launch positions. Equipment was positioned on, as well as between, each of these launch positions. The distance between the centers of the launch positions is approximately 210 feet. The curved building did not appear to exist in

Components of Launch Site 6 did not change

The 75- by 50-foot building did not appear to be drive-through but to be served only by a wide road or apron from one side. Just north of the curved building and apparently associated with the northern launch position ob-

25X1D

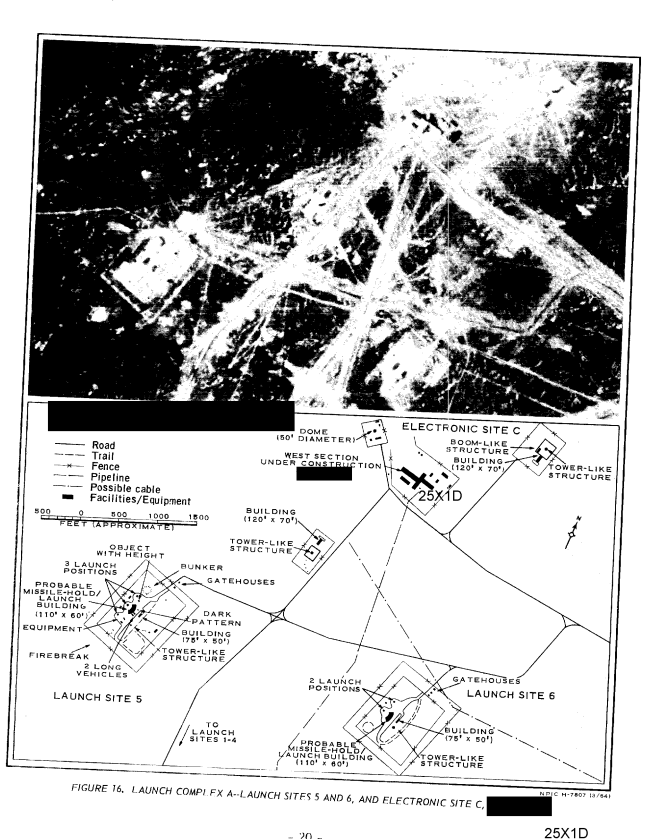
25X1D

25X1D

25X1D 25X1D 25X1D

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25X1D

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25X1D served on MISSILE STORAGE AND CHECKOUT photography was a dark AREA AND ELECTRONIC SITE D pattern with no apparent height and resembling (Figure 17) a portion of the curved building. Changes observed in both Electronic Site D Electronic Site C and the Missile Storage and Checkout Area The large central facility is the only one of 25X1D from consist the four facilities comprising Electronic Site C only of the addition of several small struc-25X1D to have undergone significant change from tures and a probable vehicle in the latter area. 25X1D During that time the Better photography, however, has permitted large modified L-shaped building was under exidentification of a number of additional buildings tension to the west. Exterior construction of which existed previously but were not sufficiently this extension, approximating 300 feet in length, clear for identification. Of interest is a newly 25X1D appeared complete by This extension identified separately fenced facility along the is wider, is not aligned with the remainder of west-central boundary of the Missile Storage the building, and is alternately dark and white and Assembly Area composed of one partially in appearance. Roof details of this extension revetted structure, one probable revetted struccannot be determined; however, the center roof ture, at least four smaller structures, and section appears somewhat elevated. This central several possible long bar-type revetments. This facility is situated approximately 4,000 feet area probably is used for explosives storage and northeast of the curved building at Launch Site 5 appears to have undergone no significant change and 3,200 feet north-northwest of the curved Structures observed at this 25X1D building at Launch Site 6. The other eight buildarea bear a certain resemblance to the on-site 25X1D ings remain essentially unchanged since support at the SA-2 SAM launch sites at SSATC. 25X1D The 50-foot dome observed in All eight major buildings in the Missile **−** 25X1D Storage and Checkout Area are either drivemains in a fenced area, approximately 800 feet through or are served by an apron extending northwest of the central facility. One small across the entire length of the building. In building and three very small structures or 25X1D vehicles also are noted close to the dome on twelve small structures, of which two are new, and one probable vehicle were photography of Just north-northwest 25X1D of the dome are one or two very small unsituated within this area as were five small identified structures. square aprons. These aprons appear to be used The two extremities of Electronic Site C for storage and handling operations rather than as foundations for buildings. are approximately 3,800 feet apart and show 25X1D no significant change since Electronic Site D, just north of the Missile southwest extremity, the tower-like structure Storage and Checkout Area and approximately 7,900 feet southwest of the central facility at -25X1D which was present in remains cen-Electronic Site C, appears unchanged in the last tered on a large apron serviced by an adjacent year. This separately fenced site is composed probably semiburied building (120 by 70 feet). of a tower, 2 rectangular buildings, and 6 This building is in turn serviced by a narrow At the northeast extremity generally apron. small structures. similar facilities are present. A tall boom-like A study of photography of 25X1D _25X1D near the towerstructure appeared in revealed both the access roads and area

- 21 -

like structure.

components to be snow covered.

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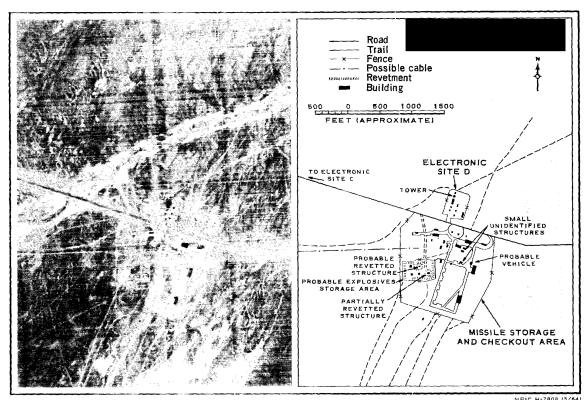


FIGURE 17. MISSILE STORAGE AND CHECKOUT AREA AND ELECTRONIC SITE D, LAUNCH COMPLEX A,

LAUNCH COMPLEX B

SUPPORT AREA

In the Support Area of Launch Complex B

25X1D (Figure 18) from three buildings were added in the housing area and one warehouse appeared to have been removed in the storage area. Certain facilities annotated on Figure 18 indicate new identification rather than new construction.

25X1D A study of photography reveals the Probable Storage, Assembly, and Checkout Facility to be in an apparent state of abandonment.

25X1D No new construction is evident since

The loop road system which was well defined

TALENT photography is discernible on YHOLE photography but shows no evidence of recent usage.

LAUNCH AREA AND BUILDING TRIAD

25X1D

25X1D

25X1D

25X1D

(Figures 19, 20, and 21)

Facility A

No significant change was observed from in Facility A on very small scale photography. The light portion of the rectangular pad has assumed a somewhat tapered appearance at the two western corners. Details of the dark object in the approximate center of the pad are not apparent from available coverage. The facilities and access road were snow covered on photography of

Facility B

No apparent change is observed in pads B-1 and B-2 from A dark

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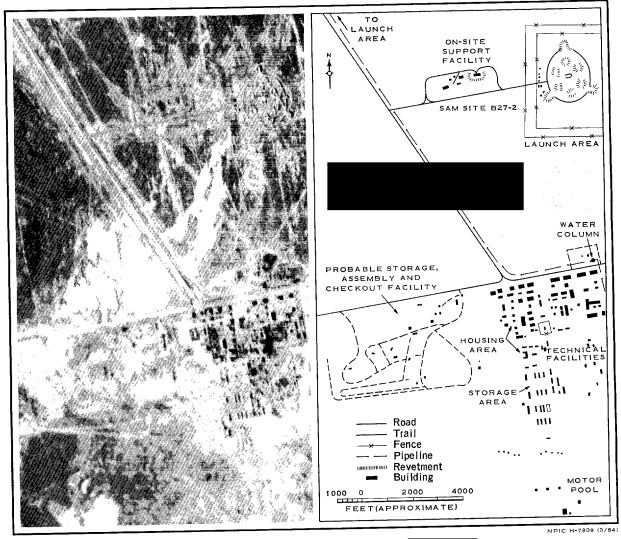


FIGURE 18. SUPPORT AREA, LAUNCH COMPLEX B,

25X1D

object of undetermined height is noted on all available recent photography in the center of each pad. Pad B-2 does not have the apparent depth of pad B-1. Just north of the center of pad B-2 a very small structure could be identicoverage. Midway between the 25X1D fied on two pads is the previously identified probable bunker and several smaller facilities or objects.

Close to the southern boundary of Facility B is an unidentified area consisting of a loop road which has been widened to form an apron along the southern part of the loop. A very small structure or object is positioned in the center of the loop road and four additional structures (including one probable bunker) in the area just north of the loop road. These facilities appeared complete or nearly complete in generally indistinct photography.

Construction has continued at the triad of buildings just southwest of Facility B reported

25X1D

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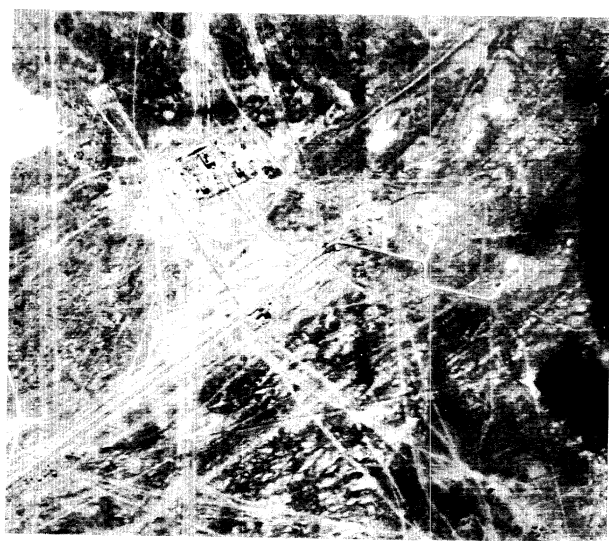


FIGURE 19. LAUNCH AREA AND BUILDING TRIAD AT LAUNCH COMPLEX B,

PIC H-7810 (3/6

25X1D

25X1D

25X1D

25X1D

25X1D

exterior construction of the two small buildings appears to have been completed. Each has an unidentified object on the center of the roof. The large rectangular building itself appears complete but almost continuous construction activity has been evident on the roof since

A large circular object was observed on the ground adjacent to the northwest corner of the building in

Photography of revealed that a tall tower with a circular dish-like or disc-like object on top had been erected on the portion of the building away from the small buildings. A tall crane-like object could be seen just south of the large building in and appeared to have been moved to the rear of the building by

25X1D

An unidentified structure parallel and close to the rectangular building had been constructed

25X1D

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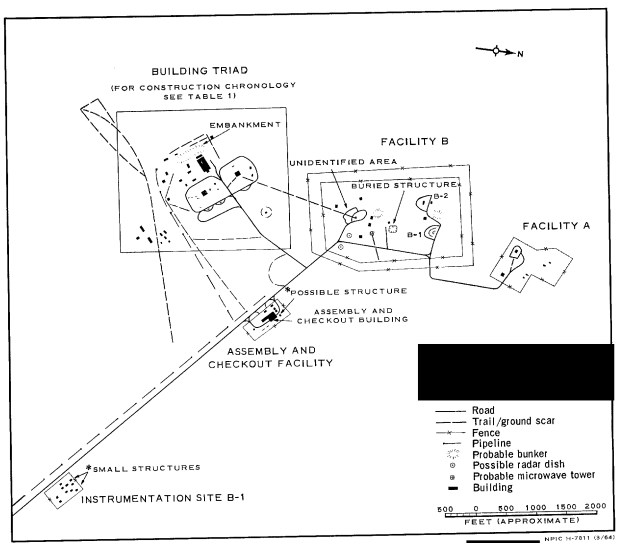


FIGURE 20. LAUNCH AREA AND BUILDING TRIAD AT LAUNCH COMPLEX B,

by It is 150 by 25 feet and, although of undetermined height, is considerably lower than the rectangular building. Parallel to this structure and just west is a long irregular embankment (or mound-like structure) of unidentified nature.

25X1D

An intricate system of ground scars or conduits has been developed at the site. Just east of the two square buildings is a road system which widens at several places and contains a

small dark pattern in the center of two of the aprons thus formed. Photography of revealed a ground scar extending from the northern of the two small buildings in a northeastern direction and by the scar had reached the center of the loop road close to the southern boundary of Facility B. Numerous small facilities and pieces of equipment were observed at the site, some of which had appeared since

25X1D

25X1D

25X1D

25X1D

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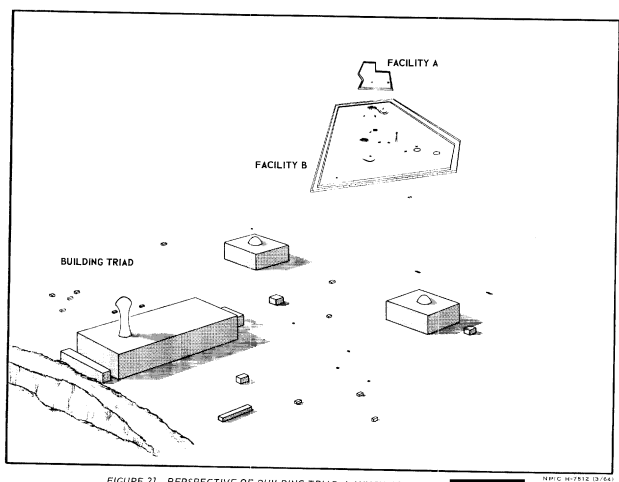


FIGURE 21. PERSPECTIVE OF BUILDING TRIAD, LAUNCH COMPLEX B,

25X1D

During the activity was observed at the building triad and the road from the complex support area to the triad although the road to Facilities A and B remained snow covered.

Assembly and Checkout Facility

25X1D

The only discernible change at this facility from was the addition of a possible structure along the loop road adjacent to the assembly and checkout building.

Launch Instrumentation Sites

structures were added to Site B-1: one just west and the second just east of the observation building. One additional probable structure was added in the northwest corner of Site B-2 during the same period. No significant change was noted at Site B-3 on generally indistinct photography. Coverage is not sufficiently clear to permit interpretation of Site B-4.

INSTRUMENTATION SITE 10

The most significant development observed at Instrumentation Site 10 (Figure 22) from

took place at the triad of buildings in the southwest corner of the site.

25X1D

25X1D

25X1D

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Details of activity here are presented in Table 1. No additional construction activity of significance is noted in the remainder of the site. An area of unidentified activity located east of the operational area across the main road, reported in NPIC/R-61/63, 5/ appears unchanged since

that time and is composed of seven rectangular parallel buildings in one group and seven miscellaneous buildings scattered about the site. No new construction is evident in this latter area on generally indistinct photography.

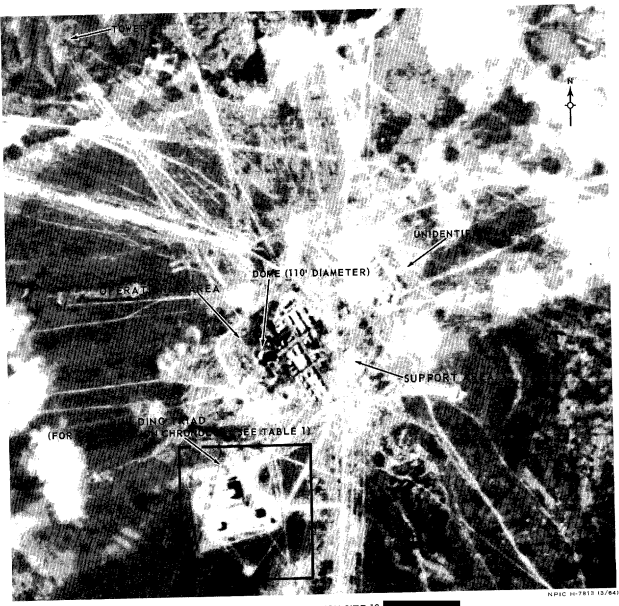


FIGURE 22. INSTRUMENTATION SITE 10,

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POSSIBLE INSTRUMENTATION SITE 13

25X1D

A triad of buildings has been under construction since at Possible Instrumentation Site 13 (Figure 23), located on the north shore of Lake Balkhash, 52 nm northeast of the center of the Sary-Shagan Support Base.

Construction details of this facility are presented in Table 1.

A support area just northeast of the building triad consists of two sections: the main section composed of approximately 19 buildings

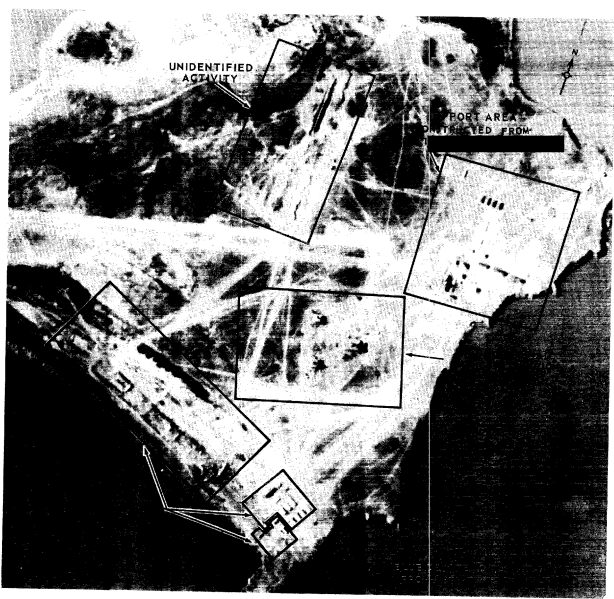


FIGURE 23. POSSIBLE INSTRUMENTATION SITE 13,

NPIC H-7814 (3/64)

25X1D

NPIC/R-162/64

Table 1. Chronology of Construction Activity at Building Triad Areas, SSATC.
(Based on representative missions)

-	Mission and Date	Launch Complex B	Instrumentation Site 2	Instrumentation Site 10	Possible Instrumentation Site 13
25X1D		No activity	No activity; photography indistinct	Activity undetermined; haze	No apparent activity; heavy haze
20/(12		Earth scarring	Not covered	Not covered	Not covered
		Not covered	Outlines of 2 small bldgs visible; no evidence of large bldg	Not covered	Outlines of 3 bldgs barely discernible
		Throe bldgs under construction	Two small bldgs appear complete with objects on roofs; large bldg under construction; 3 bldgs connected by ground scars	Two small bldgs prob- ably under construc- tion; large bldg under construction (only walls observed)	Two small bldgs ap- pear to have objects on roofs; construction activity on roof of large bldg
ı		Two small bldgs appear complete with objects on roofs; roof construction on large bldg	Small bldgs appear complete with objects on roofs; large bldg under construction	One of 2 small bldgs appears complete with connecting ground scar; large bldg appears complete with unidentified ob- ject on rear of bldg; 3 bldgs gray in tone; scarring at site	Activity continues on roof of large bldg; small bldgs appear complete with objects on roof
,		No apparent change in small bldgs; large bldg appears complete with objects on roof	No apparent change in small bldgs; large bldg under construc- tion	Cloud covered	Not discernible
•		No change in 3 bldgs; structure paralleling large bldg present; activity on the roof of large bldg and in gen- oral area; crane-like object just south of	No apparent change in small bldgs; large bldg appears complete with objects on roof; structure paralleling large bldg present	One small bldg dark in tone; the other light in tone, both with an object on the roof; the roof of the large bldg is half light and half dark in tone with an	No change in small bldgs; construction activity continues on roof of large bldg; structure paralleling large bldg present; possible calibration
		large bldg		object on the dark half; structure par- alleling large bldg present; possible calibration point ob- served	point noted
•		No change in 3 bldgs; some activity on roof of large bldg; ground scar under construc- tion from northern of 2 small bldgs in NE direction	No discornible change; hazy photography	Cloud covered	Not covered
<u>ئ</u> ىس		Cloud covered	Not covered	Not covered	Identification only

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NPIC/R-162/64

Table 1. Continued Mission Possible Instrumentation Instrumentation Launch Complex B and Date Site 2 Instrumentation Site 10 Site 13 No apparent change in Two small bldgs light Cloud covered No change in facilities 3 bldgs, except for 25X1D in tone with object except for the apconstruction activity on roof center; large pearance of a square on roof of large bldg bldg is light in tone dark pattern on the with object on rear of roof Two small bldgs un-No change in previously The object on the roof No significant change changed; a tall tower mentioned facilities; of the light-toned in facilities. with circular dish-like 2 unidentified lightsmall bldg is not disor disc-like object on toned objects appear cernible; activity top now positioned at north of the triad noted on the roof of rear of large bldg; the dark-toned small ground scar appears bldg; work continues complete from northon roof of large bldg orn square bldg to cenwhere unidentified ter of loop road within object remains fenced area of Facility B of varying sizes and a smaller section consisting was observed under construction in of 4 parallel rectangular buildings. This support and was apparently complete the following month. 25X1D area was constructed between A small area of excavation situated just 25X1D and has remained virtually unnorth-northwest of the building triad observed 25X1D changed from that time to remained without significant second support area along the shore south of the change until At that time relatively building triad is composed of a total of 21 strucextensive excavation, scraping, and grading actures and is divided into two sections. The tivities took place and have continued through facilities in the western section were constructed producing a linear excavation sometime between 25X1D and approximately 2,200 feet long. Several very consisted of a probable batching plant and waresmall structures and possible pieces of equiphouses. The majority of those in the eastern ment are evident within the site as well as a section, largely barracks and administrative large possible structure under development in 25X1D buildings, were developed between the approximate center of the excavation. 25X1D with four noted as early as 25X1D BUILDING TRIADS

Reference has been made in preceding sections of this report to a comparatively new and generally similar triad of buildings at the following four sites at SSATC: Instrumentation Sites 2 and 10, Possible Instrumentation Site 13, and Launch Complex B. Sites 2 and 10 are diagonally opposed to each other and 81 nm apart; Site 13 and Launch Complex B are diagonally opposed

and 94 nm apart. The facilities comprising the triad are judged to have possible antimissile-missile association and a favorable comparison can be made between these facilities at SSATC and possible antimissile-missile facilities presently under construction at the following four SA-1 SAM sites along the outer SAM ring road near Moscow: E05, E15, E24, and E33.8/ Table

25X1D

25X1D

25X10

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Table 2. Dimensions, in Feet, of Major Components in the Building Triad Areas*

Sites	Large Rectangular Building	Small Buildings	Unidentified Structure Paralleling Rectangular Building	
Launch Complex B	260' x 150' x 50' high	115' x 105' x 50' high 120' x 105' x 50' high	150' x 25' (height undetermined)	
Instrumentation Site 2	235' x 140' x 45' high	110' x 105' x 40' high 115' x 110' x 40' high	140' x 20' (height undetermined)	
Instrumentation Site 10	245' x 145' x 50' high	110' x 110' x 50' high 105' x 100' x 40' high	145' x 35' x 20' high	
Possible Instrumentation Site 13	250' x 145' x 50' high	115' x 110' x 40' high 125' x 100' x 35' high	145' x 20' x 15' high	

^{*}All dimensions are approximate because of the small scale of the photography.

1 lists the chronological construction development at the four sites at SSATC. Table 2 includes dimensions of the major components of these sites.

Figure 24 presents the orientation of each site based on a perpendicular bisector of a line connecting the unidentified objects on the roofs of the small buildings in the triads. The azimuths thus furnished are based on the best available maps and should be considered as approximate.

Construction activity of this type at SSATC was first noted at Launch Complex B in Building construction was first observed at Sites and at Site 10 by the 2 and 13 by the Work has progressed continuously and concurrently at these four sites through the latest coverage of

25X1D

25X1D

25X1D

25X1D

Major components of the four sites include a large rectangular building and two small buildings arranged in a triangular pattern. The two small buildings are located on the inside of the pattern in each case. The large buildings average 245 by 145 by approximately 50 feet high; the smaller buildings average 110 by 110 by approximately 35 to 50 feet high. One and sometimes two or more objects have been observed at various locations on the roofs of the large buildings, most frequently in the center of that side away from the two small buildings. A small object is positioned in the approximate center of the roofs of the smaller buildings. Anunidentified structure averaging 145 by 25 by approximately 20 feet high is positioned parallel and close to the end of the large building away from the small buildings. No objects have appeared as on the flat roofs of these structures. At Sites 10 and 13 a possible calibration point has been noted. Work observed at consisted prithe four sites in the marily of construction activity on the roof of the large rectangular building and on the general exterior of the site itself. Recent significant development at the triad site at Launch Complex B includes the mounting on the roof of the large of a tall tower with a circular dish-like or disc-like object on top (Figures 19, 20, and 21). At the same time a ground scar was observed to extend from the northern of the two small buildings to the

25X1D

25X1D

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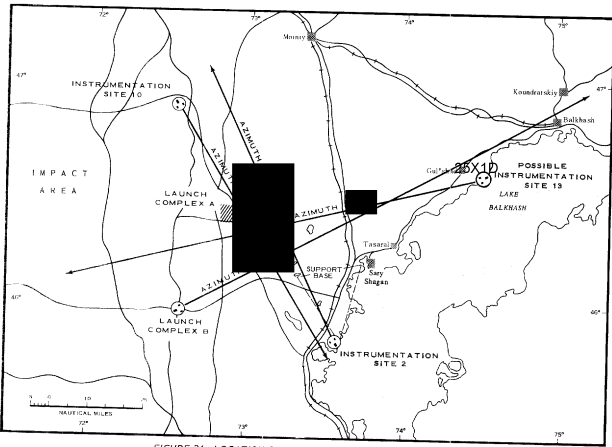


FIGURE 24. LOCATION OF SITES WITH TRIAD OF BUILDINGS.

center of the loop road within the fenced area of Facility B. A more extensive system of roads/conduits and a greater number of small miscellaneous structures have been observed at Launch Complex B than at the other three sites.

At Site 13 just north-northwest of the building triad new and unidentified activity was noted from consisting of a linear excavation approximately 2,200 feet in length and a large possible structure under development in the center of the excavation (Figure 23).

In the radar operations area of Site 2 (Fig-

ure 11) new construction was observed concurrently and just north of the building triad. It is composed of several new structures, including one which is similar in certain respects to the buildings in the triad. An unidentified object is positioned on the center of the roof of this building and a long narrow structure parallels it to the rear. Possible association of this new construction with the triad cannot be determined. Instrumentation Site 10 is the only one of the four sites to possess a 110-foot dome, in addition to the building triad.

25X1D

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- 2. CIA. PIC/JR-3/61, Antimissile Test Complex, Sary Shagan, USSR, Changes Since SECRET CHESS RUFF) Apr 61 (TOP SECRET CHESS RUFF)

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- 3. NPIC. R-21/62, Antimissile Test Center, Sary Shagan, USSR, Changes and Additions as of Feb 62 (TOP SECRET CHESS RUFF)
- 4. NPIC. R-135/62, Antimissile Missile Activity in the USSR, Oct 62 (TOP SECRET CHESS RUFF)
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REQUIREMENTS

USAF. AF-4-63

CIA. OSI/R-135/63

NPIC PROJECT

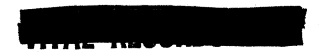
J-80/63 (partial answer)

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NPIC/R-162/64 March 1964

PHOTOGRAPHIC INTERPRETATION REPORT

ANTIMISSILE TEST CENTER, SARY-SHAGAN, USSR CHANGES AND ADDITIONS AS OF

25X1D



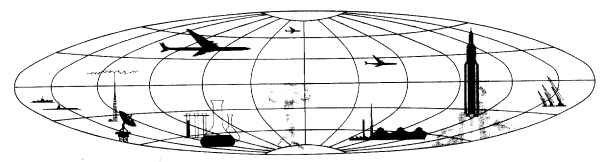


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